AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

 (currently amended) A safety restraint design controller for controlling the design of a safety restraint system so that a predetermined desired level of an occupant's response is produced, the controller comprising:

a database (88) for storing an occupant restraint factor response model (90), the model interrelating at least one predetermined restraint factor (88) with the occupant response (89), the restraint factors having a level that is indicative of setting values for controlling the <u>deployable components of the</u> safety restraint design;

a database engine connected to the database for determining a level for the occupant response (89) based upon the model and upon a first level of the restraint factors (88);

an optimizer connected to the database engine for determining a second level of the restraint factors (88), which produces the desired level of the occupant response based upon the desired level of the occupant response from the database engine;

whereby [[the]] <u>a</u> safety <u>restraints</u> <u>restraint</u> design is controlled based upon the determined second level of the restraint factors, which produces the desired level of the safety response; <u>and</u>

wherein the model is based upon a design of experiments involving the restraint factors and the occupant response.

2. (cancelled)

- 3. (original) The safety restraint design controller of claim 1 wherein the model interrelates a plurality of restraint factors (88) with a plurality of occupant responses (89).
- 4. (original) The safety restraint design controller of claim 3 wherein the optimizer constrains the permissible level ranges for the restraint factors and for the occupant responses (89) in determining a second level of the occupant restraint factors.
- 5. (original) The safety restraint design controller of claim 3 further including a computer-human interface (84) for constraining the permissible level ranges for the restraint factors and for the occupant responses in determining a second level of the occupant responses.
- 6. (original) The safety restraint design controller of claim 3 further containing a module for determining a second level of restraint factors.
- 7. (original) The safety restraint design controller of claim 3 wherein the predetermined restraint factor is determined by conducting a vehicle barrier test.

- 8. (original) The safety restraint design controller of claim 1 wherein the optimizer constrains the permissible level ranges (91) for the restraint factors and for the occupant responses (92) in determining a second level of the occupant restraint factors.
- 9. (currently amended) A computer implemented method for designing a safety restraint system so that a predetermined desired level of occupant responses produced, comprising the steps of:

storing an occupant restraint factor response model (90) in a computer storage medium (84), the model which is based upon a design of experiments involving restraint factors (88) and the occupant response (89) interrelates interrelating at least one predetermined restraint factor (88) with the occupant response (89), the restraint factors having a level that is indicative of setting values for response output for components within the design of the restraint system;

determining a level for the occupant response (89) based upon the model and upon a first level of the restraint factors;

determining a second level of the restraint factors (88), which produces the desired level of the occupant response (89) based upon the determined level of the occupant response (89); and

modifying the restraint system based upon the determined second level of the restraint factors (88), which produces the desired level of the occupant response (82).[[.]]

10. (cancelled)

- 11. (original) The computer implemented method for designing a safety restraint system of Claim 9 wherein the model includes interrelating a plurality of restraint factors (86) with a plurality of occupant responses (89).
- 12. (original) The computer implemented method for designing a safety restraint system of Claim 9 further comprising the step of: constraining the permissible level of the plurality of the restraint factors (88) and for the plurality of occupant responses in determining a second level of the occupant responses (89).
- 13. (original) The computer implemented method for designing a safety restraint system of Claim 9 wherein a computer-human interface (84) is used for constraining the permissible level ranges for the restraint factors and for the occupant responses in determining a second level of the occupant responses.
- 14. (original) The computer implemented method for designing a safety restraint system of Claim 9 further including the step of :

determining a second level of the restraints factors.

- 15. (currently amended) A computer implemented method for controlling the design of an occupant restraint system so that a predetermined desired level of occupant response is produced, comprising the steps of:
- (a) storing an occupant restraint factor response model in a computer storage medium (84), the model interrelating at least one predetermined restraint factor (88) with the occupant response (89), the restraint factors having a level that is indicative of setting values for controlling the design of the occupant restraint system;
- (b) establishing at least one constraint for the model based upon the desired level of the occupant response;
- (c) determining the level of the restraint factors that produce the desired level of the restraint response based upon the model having the established constraint; and
- (d) controlling the design of [[the]] <u>an</u> occupant restraint system based upon the determination level of the restraint factors that produces the desired level of the occupant response (89).
- 16. (original) The computer implemented method for controlling the design of an occupant restraint system of claim 15 wherein the model having the established constraints includes having a level of at least one restraint factor restrained.
- 17. (original) The computer implemented method for controlling the design of an occupant restraint system of claim 15 wherein the model includes interrelating a plurality of restraint factors with a plurality of occupant restraint factors (89).

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18. (currently amended) In a safety restraint design controller for controlling the design of a safety restraint system in using a restraint model having a graphical user interface, a method of providing and selecting from a menu on the display, the method comprising:

retrieving a set of menu entries from the menu, each menu entry representing a occupant restraint characteristic of the model;

displaying the set of menu display options on the display;

receiving a menu entry selection signal indicative of the selection device pointing at a selected menu entry from the set menu entries; [[and]]

in response to the signal, performing a search of a database for injury data corresponding to the occupant response represented by the selected menu entry:

displaying a second set of menu display options on the display indicative of an occupant restraint characteristic of the restraint model; and

receiving a second menu entry selection signal indicative of the selection device pointing at a second selected menu entry from the second set menu entries.

- 19. (currently amended) The method of providing and selecting from a menu on the display of Claim 18 further including the step of displaying the injury data produced by the restraint model.
 - 20. (cancelled)